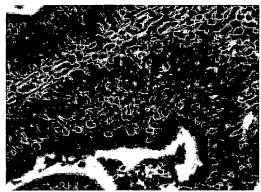


Inventors: Tod R. SMEAL et al. Title: PHOSPHOSPECIFIC PAK ANTIBODIES AND DIAGNOSTIC KITS

Docket No. 034536-0220 U.S. Application No. 10/716,936 Replacement Sheet 1 of 2

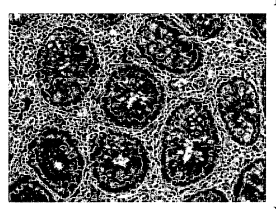
Patient with villous adenoma with high grade adenocarcinoma in situ

Colon carcinoma in situ/high grade dysplasia



1(a)

Benign epithelium distant from Adenoma



1(b)



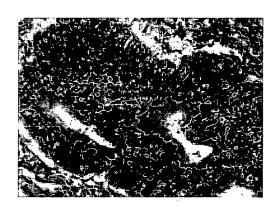
Hematoxylin and Eosin stain

1(c)

Inventors: Tod R. SMEAL et al. Title: PHOSPHOSPECIFIC PAK ANTIBODIES AND DIAGNOSTIC KITS Docket No. 034536-0220

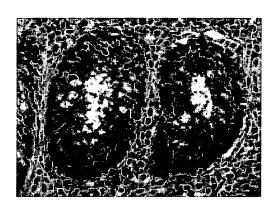
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Patient with stage III metastatic adenocarcinoma



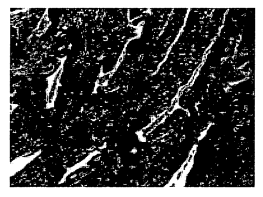
Colon Adenocarcinoma

2(a)



Benign Epithelium

2(b)



Hematoxylin and Eosin stain

2(c)